L Number	Hits	Search Text	DB	Time stamp
1	4113	glycosaminoglycan	USPAT;	2002/12/12 16:28
			US-PGPUB;	
			EPO;	
			DERWENT	
2	2242	glycosaminoglycan and (heparin or heparan)	USPAT;	2002/12/12 16:28
			US-PGPUB;	
			EPO;	
			DERWENT	
3	959	(glycosaminoglycan and (heparin or	USPAT;	2002/12/12 16:29
		heparan)) and (solid and support)	US-PGPUB;	
			EPO;	į
	_		DERWENT	2002/12/12 16:30
4	0		USPAT;	2002/12/12 16:30
		heparan)) and (solid and support)) and	US-PGPUB;	
		(alkene and metathesis)	EPO; DERWENT	
	620	tt 3	USPAT:	2002/12/12 16:30
5	638	((glycosaminoglycan and (heparin or	US-PGPUB;	2002/12/12 10.30
		heparan)) and (solid and support)) and (covalent; and link;)	EPO;	
		(Covatents and links)	DERWENT	
6	307	(((glycosaminoglycan and (heparin or	USPAT:	2002/12/12 16:44
0	307	heparan)) and (solid and support)) and	US-PGPUB;	2002, 22, 22
1		(covalent\$ and link\$)) and (oligomer or	EPO:	
		oligosaccharide)	DERWENT	
7	307		USPAT:	2002/12/12 16:32
l '	30,	heparan)) and (solid and support)) and	US-PGPUB;	
		(covalent\$ and link\$)) and (oligomer or	EPO;	
		oligosaccharide)) and (method or process	DERWENT	
1		and synthesis or making)		
8	296	(((((glycosaminoglycan and (heparin or	USPAT;	2002/12/12 16:53
-		heparan)) and (solid and support)) and	US-PGPUB;	
		(covalent\$ and link\$)) and (oligomer or	EPO;	
]		oligosaccharide)) and (method or process	DERWENT	
		and synthesis or making)) and (solid and		
		phase)		
9	204		USPAT;	2002/12/12 16:53
		heparan)) and (solid and support)) and	US-PGPUB;	
		(covalent\$ and link\$)) and (oligomer or	EPO;	
		oligosaccharide)) and (method or process	DERWENT	
[•	and synthesis or making)) and (solid and		
		phase)) and automat\$	<u>l·</u>	·

BEST AVAILABLE COPY